SEATTLE CITY LIGHT

MATERIAL STANDARD

STANDARD NUMBER: 5651

PAGE: 1 of 1

DATE: April 18, 1962 REV: July 31, 2002

MARKER PLASTIC GUY



Plastic Guy Markers shall be of the general configuration shown, and shall be made of high-impact, rigid polyvinyl chloride compound or UV-stabilized high-density polyethylene. See applicable ASTM specifications below for materials.

The markers shall be eight feet in length and equipped with positive clamping devices to securely and rigidly hold the marker to the strand and/or anchor rod. The attachments shall accommodate guy strand to 9/16-inch diameter and/or anchor rods to one inch in diameter. The top clamp may be either as shown above or approved clamping design of guy marker as shown below. The color of the markers shall be yellow.

The steel fasteners shall be hot dipped galvanized in accordance with ASTM Specification A153, or cadmium plated (Type TS) in accordance with ASTM Specification A165, or stainless steel. Helical pigtail fasteners also allowed.

Additional approved clamping design showing cross-sectional area of marker. ---"omega"

()

Reference Specifications: ASTM A153, A165, and D1784, latest revisions.

Stock Unit: EA

Stock Number: 565168

Approved Manufacturers: Electrical Materials Co. Cat. No. 70-7YPLUG

Joslyn Manufacturing Co., Cat. No. J5718 Preformed Line Products, Cat. No. PG-5718 Virginia Plastics, Cat. No. TG112 2S 8Y

j	ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
	Jem S. Horn	Charles L. Graffer	John Clima	Harder Juj.